EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

2001149354

PUBLICATION DATE

05-06-01

APPLICATION DATE

25-11-99

APPLICATION NUMBER

11334598

APPLICANT: TOSHIBA CORP:

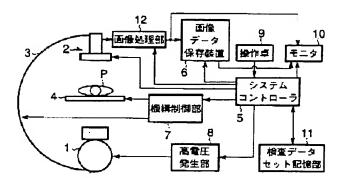
INVENTOR: YAMADA NAOKI;

INT.CL.

A61B 6/00

TITLE

X-RAY DIAGNOSTIC SYSTEM



ABSTRACT: PROBLEM TO BE SOLVED: To remarkably reduce a burden of various setting works to a system in the X-ray diagnostic system.

> SOLUTION: This X-ray diagnostic system has a imaging system 2 for generating image data by photographing a subject by an X-ray, a C arm support mechanism 3 for supporting the imaging system 2 by varying an attitude to the subject, an inspection data storage part 11 for storing plural inspection data sets including imaging condition data of the imaging system 2 and attitude data to the subject and a controller 5 for setting a imaging condition and an attitude according to the imaging condition data and the attitude data included in this read-out inspection data sets by reading out one or plural inspection data sets designated by an operator from the inspection data storage part 11.

COPYRIGHT: (C)2001,JPO